DATE OF NIFO.  SUPPLEMENT TO REPORT 25X1		3.00.0	ENTRAL INTELLIGE		REPORT	
SUBJECT Ruber Plant of Omnia National Corporation in Trencin  PLACE  ACCURRED  DATE OF SUPPLEMENT TO REPORT 25X1		INF	ORMATION	REPORT	CD NO.	7/14
Corporation in Trencin  NO. OF ENCLS. 1 (2 pages)  ACQUIRED  DATE OF SUPPLEMENT TO REPORT 25X1  25X1  25X1  25X1  25X1  25X1  THIS IS UNEVALUATED INFORMATION  25X1  THIS IS UNEVALUATED INFORMATION  25X1  1. The Knore Plant of Comia Mathomal Corporation in Trencin (PL9/753) employs about 3,000 workers including about 250 office employees, 35 adiltia members and 20 members of the plant society police.** About 15 percent of the employees are Communitate, The factory does not produce its own power blant should be plant in Ladee and Dubnica. Honthly production capacity of the plant is as follows:  a. Fire organes 12 units  b. Vineyand sprayurs 900 units c. Drop humors 6 units c. Lathes 10 units d. Acquired methins 10 units d. Acquired methins 10 units d. Acquired methins 10 units d. Drop humors 6 units d. Acquired methins 10 units d. Drop humors 6 units d. Acquired methins 10 units d. Acquired to the production of military items including mines, areantion, usageness and modelal aircraft instruments. Facilities tools for this production of military items including mines, areantion, usageness and units d. Production Manager e. Workshop Foreman  b. Political Deputy  c. Technical Hamager  Ing. Koryeansky  c. Technical Hamager  ing. Mark point the Links of the Links of the Units of the Conference with the Chapter of Market and the Chapter of Market and the Units of the Units of the Units of the Chapter of Market and the Chapter of Market and the Chapter of Market and the C	COUNTRY	Czechoslovakia			DATE DISTR. 5 APR 51	· •
PLACE ACQUIRED ACTION OF SUPPLEMENT TO NEO.  SUPPLEMENT TO REPORT  25X1	SUBJECT				NO. OF PAGES 2	
ACCURRED OF NIFO.  SUPPLEMENT TO REPORT 25X1  25	···	Corporation in Tren	ein		100 mg	
THIS IS UNEVALUATED INFORMATION  The Kubra Plant of Omnia Mational Corporation in Trencin (P49/258) employs about 3,000 workers' including about 250 office employees, 35 militia members and 20 members of the plant security police.** Mount 15 percent of the employees are Communicate. The frictory does not produce like our power plant of obtains it from power plant is naded and bubnics. Honthly production anpacity of the plant is as follows:  a. Fire engines 12 units b. Vineyard sprayers 900 units c. Drop harmors 900 units c. Drop harmors 900 units c. Drop harmors 100 units c. Lathes 91 units c. L					NO. OF ENCLS. 1 (2 pag	ges) 25)
1. The Kubra Plent of Omnia Mational Corporation in Trencin (P49/755) employs about 3,000 workers' including about 250 office employees, 25 militim members and 20 members of the plant is country police, ** About 15 percent of the employees are Communistan. The factory does not production en power but obtains it from power plants in Ladee and Dubnica. Menthly production empacity of the plant is as follows:  a. Fire engines 12 unit; b. Vineyard sprayors 900 units c. Prop harmors 6 units d. Agricultural machines 100 units d. Agricultural machines 20 units d. Agricultural machines 3 units  2. The plant is being recryunized for the production of military items including mines, ammunition, weapons parts and special sirreaft instruments. Machine tools for this production are being supplied by Skode Warks and by 7brojovka Brno. The new production is to begin about July 1950.  3. Leading percounel of the Kubra Plant include the following:  a. Manager  Dobias  b. Political Deputy  Sisovaly  c. Technical Managor  Ing. Koryeansky  c. Workshop Foreman  f. Toolroom Foreman  CLASSIFICATION  SERVET  SIAME  JAB. Fas. DISTRIBUTION  BISTRIBUTION  SERVET  SIAME  JAB. Fas. DISTRIBUTION  SERVET  SIAME  JAB. JAB. JAB. JAB. JAB. JAB. JAB. JAB.						057/4
THIS IS UNEVALUATED INFORMATION  1. The Kubra Plant of Omnia Matlonal Corporation in Trencin (749/755) employs about 3,000 workers including about 250 office employees, 35 militia members and 20 members of the plant security police.** About 15 percent of the employees are Communists. The factory does not produce its our power but obtains it from power plants in Ladce and Dubnica. Honthly production capacity of the plant is as follows:  a. Fire engines 12 units b. Vineyard sprayers 900 units c. Drop harmons 6 units d. Agricultural machines 100 units c. Lathes 3 units  2. The plant is being recrypting of or the production of military items including minus, amunition, weapons parts and special aircraft instruments. Nachine tools for this production are being supplied by Skoda Works and by Zbrojovka Brao. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  b. Political Deputy  c. Technical Manager  f. Toolroom Foreman  CLASSIFICATION SECUET  SERVET  Local Palks  Local Palks	NFO.				REPORT	25 <b>X</b> 1
THIS IS UNEVALUATED INFORMATION  1. The Kubra Plant of Omnia National Corporation in Trencin (PL9/F5S) employs about 3,000 workers' including about 250 office employees, 35 militia members and 20 members of the plant security police,** About 15 percent of the employees are Communicat. The factory does not produce its out power but obtains it from power plants in Ladce and Dubnica. Monthly production capacity of the plant is as follows:  a. Fire engines 12 unit: b. Vineyard sprayers 900 units c. Drop harmors 6 units d. Agricultural mechines 100 units e. Lathes 3 units 10 units d. Agricultural mechines 100 units e. Lathes 100 units for this production are being supplied by Skoda Works and by Zbrojovka broom The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following: a. Manager  Dobins  1. Tocknoon Foreman  Long Falks  Lo						25X
THIS IS UNEVALUATED INFORMATION  THE RUBER PLANT OF CHARLES THE PROPERTY OF TH	70 V 3 22 (3 3 5 5 2					
1. The Kubra Plant of Omnia Matlonal Corporation in Trencin (P49/P58) employs about 3,000 workers* including about 250 office employees, 35 militia members and 20 members of the plant security police,** About 15 percent of the employees are Communists, The factory does not produce its own power but obtains it from power plants in Ladce and Dubnica. Monthly production capacity of the plant is as follows:  a. Fire angines 12 units b. Vineyard aprayers 900 units c. Drop harmors 6 units d. Agricultural machines 100 units c. Lathes 3 units  2. The plant is being reorganized for the production of military items including ribus, armamition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skeda Works and by Throjovka Brao. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following: a. Manager  Dobina  Dobina  Leading personnel Manager  Ing. Wichterle  d. Production Manager  Ing. Wichterle  Long Workshop Foremen  Joseph Falks  Lours and the falks	OF THE BRITER	d Stated Within Thu Geauing of the Es D Br. as anumbed. Ive transmission cr	PIONAGE ACT SO	THIS IS UNEV	ALUATED INFORMATION	
about 3,000 workers* including about 250 office employees, 35 militia members and 20 members of the plant security police.** About 15 percent of the employees are Communists. The factory does not produce its own power but obtains it from power plants in Ladee and Dubnica. Honthly production capacity of the plant is as follows:  a. Fire engines 12 units b. Vineyard surayers 900 units c. Drop harmers 6 units d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, armunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Norks and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Koryeansky c. Workshop Foreman  Ing. Koryeansky  c. Workshop Foreman  Losef Palks  Froduction Manager  Losef Palks  Losef Pal	MENTED BY LA	W. REPRODUCTION OF VIIS FORM IS PROMI	errzp.			25 <b>X</b> 1
about 3,000 workers* including about 250 office employees, 35 militia members and 20 members of the plant security police.** About 15 percent of the employees are Communists. The factory does not produce its own power but obtains it from power plants in Ladee and Dubnica. Honthly production capacity of the plant is as follows:  a. Fire engines 12 units b. Vineyard surayers 900 units c. Drop harmers 6 units d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, armunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Norks and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Koryeansky c. Workshop Foreman  Ing. Koryeansky  c. Workshop Foreman  Losef Palks  Froduction Manager  Losef Palks  Losef Pal						
about 3,000 workers* including about 250 office employees, 35 militia members and 20 members of the plant security police.** About 15 percent of the employees are Communists. The factory does not produce its own power but obtains it from power plants in Ladee and Dubnica. Honthly production capacity of the plant is as follows:  a. Fire engines 12 units b. Vineyard surayers 900 units c. Drop harmers 6 units d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, armunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Norks and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Koryeansky c. Workshop Foreman  Ing. Koryeansky  c. Workshop Foreman  Losef Palks  Froduction Manager  Losef Palks  Losef Pal						
and 20 members of the plant security police.** About 15 percent of the employees are Communists. The factory does not produce its own power but obtains it from power plants in Ladee and Dubnica. Northly production capacity of the plant is as follows:  a. Fire engines 12 units b. Vineyard sprayers 900 units c. Drop harmers 6 units d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, emmunition, weapons parts and special aircraft instruments. Factine tools for this production are being supplied by Skoda Works and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager Dobins  b. Political Deputy Sisovsky  c. Technical Manager Ing. Koryeansky  c. Technical Manager Ing. Koryeansky  c. Workshop Foreman Sabatka  f. Toolroom Foreman Sabatka  f. Toolroom Foreman Distribution Manager Ing. Koryeansky  c. CLASSIFICATION SECRET New Yorkshop Foreman Distribution of Control Profession the Diversor of Control Profession the Change In Profession Profession the Change In Profession Profe	1.	The Kubra Plant of (	Omnia Natlonal Co	orporation in Tre	encin (P49/T58) employs	
employees are Communists. The factory does not produce its own power but obtains it from power plants in Ladce and Dubnica. Monthly production capacity of the plant is as follows:  2. Fire engines 12 units b. Vineyard sprayers 900 units c. Drop harmers 6 units d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, armunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Warks and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager Dobins  b. Political Deputy Sisovsky  c. Technical Manager Ing. Wichterle  d. Production Manager Ing. Koryeansky  e. Workshop Foreman Ing. Koryeansky  c. Workshop Foreman Ing. Koryeansky  c. Technical Manager Ing. Koryeansky  d. Morkshop Foreman Ing. Morthwat of the United States.  Sabatka  CLASSIFICATION SECRET New Yorkshop Ing. Manager Ing. Ma						S
chiains it from power plants in Ladce and Dubnica. Nonthly production capacity of the plant is as follows:  a. Fire engines b. Vineyard sprayers 900 units c. Drop harmers 6 units d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, armunition, weapons parts and special aircraft instruments. Nachine tools for this production are being supplied by Skeda Works and by Zbrojovka Erno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Koryeansky  a. Workshop Foreman  Josef Palka  Josef Palka  Longituding in the second continuation of military items including includi						
e. Fire engines b. Vineyard sprayers 900 units c. Drop harmers 6 units d. Agricultural machines 100 units e. lathes 3 units  2. The plant is being reorganized for the production of military items including mines, aroundation, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Works and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following: a. Manager  Dobins b. Political Deputy Sisovsky  c. Technical Manager Ing. Wichterle  d. Production Manager Ing. Wichterle  Josef Palka  For Toolroom Foreman  Losef Palka  Losef		obtains it from power	er plants in Lado			ity
b. Vineyard sprayers c. Drop harmers d. Agricultural machines d. Agricultural machines d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, ermunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skode Norks and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following: a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Korycansky  e. Workshop Foreman  Josef Palka  Barn is nevely regioned to the Lutter of 16 October 1078 from the Director of Counted Baris' case to the Arctivist of the United States.  State  Namy  Not Distribution  Not Charge in Mass.  Next Device in Mass.  Next Device in Mass.  Next Device in Mass.		of the plant is as i	Collows:			
c. Drop harmers d. Agricultural machines 100 units e. Lathes 3 units  2. The plant is being reorganized for the production of military items including mines, armunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Works and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following: a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Korycansky  e. Workshop Foreman  Josef Palka  pant is betchy regulated to the Archivist of the Chief of 160 of control 10% from the Director of the United States.  New Fourier Manager In States October 10% from the Director of the United States.  New Chapter In States.						
d. Agricultural machines e. lathes 3 units 2. The plant is being reorganized for the production of military items including mines, ammunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skeda Works and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Koryeansky  e. Workshop Foreman  Josef Palka  F. Toolroom Foreman  Losef Palka  Director of Control in 27 cance to the Archivist of the United Sizes.  Next Coulom Parts of the Sizes.  Next Coulom Parts of the Sizes.  Next Coulom Parts of the United Sizes.  Next Coulom Parts of the United Sizes.  Not Charge in Plass.  Document by Mark Parts of the Charge in Plass.						-
2. The plant is being reorganized for the production of military items including mines, armanition, weapons parts and special alreraft instruments. Machine tools for this production are being supplied by Skoda Works and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Wichterle  ing. Korycansky  e. Workshop Foreman  Josef Palka  For Toolroom Foreman  Losef Palka  Director of Control India Canada of the Charles of the Archivist of United States.  Next Equipment Tool United States.						
minos, ammunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Works and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Korycansky  e. Workshop Foreman  Josef Palka  Beat to hereby regraded to Convence with the letter of 16 October 1978 from the Director of Central Indian accordance with the letter of 6 October 1978 from the Charles of the Archivist of the United States.  STATE X NAVY X NASER  DISTRIBUTION  Document Roy  No Change in Plans.				units		
minos, ammunition, weapons parts and special aircraft instruments. Machine tools for this production are being supplied by Skoda Works and by Zbrojovka Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  Dobins  b. Political Deputy  Sisovsky  c. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Korycansky  e. Workshop Foreman  Josef Palka  Beat to hereby regraded to Convence with the letter of 16 October 1978 from the Director of Central Indian accordance with the letter of 6 October 1978 from the Charles of the Archivist of the United States.  STATE X NAVY X NASER  DISTRIBUTION  Document Roy  No Change in Plans.	2.	The plant is being r	eorganized for t	he production of	military items including	<b>5</b> * .
Brno. The new production is to begin about July 1950.  3. Leading personnel of the Kubra Plant include the following:  a. Manager  b. Political Deputy  C. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Korycansky  c. Workshop Foreman  Josef Palka  F. Toolroom Foreman  Josef Palka  Josef						<del>=</del> )
3. Leading personnel of the Kubra Plant include the following:  a. Manager  b. Political Deputy  c. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Korycansky  e. Workshop Foreman  Josef Palka  For Toolroom Foreman  Josef Palka  Losef Palka  Discourage Ing. Korycansky  Edward Ing. Korycansky  CLASSIFICATION  SECRET  CLASSIFICATION  SECRET  CLASSIFICATION  SECRET  Next Explant In accordance with the Director of Central Intalligence to the Archivist of the United States.  Next Explant Ing. Korycansky  Losef Palka  Distribution  Reputation Ing. Korycansky  Archivist of the United States.  Next Explant Ing. Korycansky  Distribution  Next Explant Ing. Korycansky  Archivist of the United States.  Next Explant Ing. Korycansky  Distribution  Next Explant Ing. Korycansky  Distribution  Reputation Ing. Korycansky  Distribution  Reputation  CLASSIFICATION  SECRET  Next Explant Ing. Korycansky  Distribution  Reputation  Reput		mines, ammunition, w				
b. Political Deputy  c. Technical Manager  Ing. Wichterle  a. Production Manager  Ing. Korycansky  e. Workshop Foreman  Sabatka  f. Toolroom Foreman  Josef Palka  pant is hereby regraded to better of 16 October 1978 from the letter of 16 October 1978 from the Director of Central Intelligence to the Arctivist of the United States.  Next Equipment Reserved.  STATE NAVY NARR DISTRIBUTION  STATE STATE NAVY NARR DISTRIBUTION  STATE STATE NAVY NARR DISTRIBUTION  STATE S		mines, ammunition, w	etion are being	supplied by Skoo	la Works and by Zbrojovka	
b. Political Deputy  c. Technical Manager  Ing. Wichterle  d. Production Manager  Ing. Korycansky  e. Workshop Foreman  Sabatka  f. Toolroom Foreman  Josef Palka  Foreman  Josef Palka  Louis Deputy  Sabatka  CLASSIFICATION  SECRET  CLASSIFICATION  SECRET  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  State  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  State  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  State  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Director of Central lata "gence to the Archivist of the United States.  New Palka  Republication of Central lata "gence to the Archivist of the United States.  New Palka  Republication of Central lata "gence to the Archivist of the United States.  New Palka  Republication of Central lata "gence to the Archivist of the United States.  New Palka  Republication of Central lata "gence to the Archivist of the United States.  Republication of Central lata "gence to the Archivist of the United States.  Republication of Central lata "gence to the Archivist of the United States.  Republication of Central lata "gence to the Archivist of the United States.  Republication of Central lata "gence to the Archivist of the United States.  Republication of Central lata "gence to the Archivist of the United States.  Rep		mines, amunition, w tools for this produ Brno. The new produ	ection are being action is to begi	supplied by Skoon about July 195	da Works and by Zbrojovka	
c. Technical Manager  d. Production Manager  Ing. Wichterle  Ing. Korycansky  e. Workshop Foreman  Sabatka  f. Toolroom Foreman  Fosef Palka  Foreman  Fosef Palka  CUNNEGRATION  CLASSIFICATION  SECRET  CLASSIFICATION  SECRET  STATE X NAVY X NSR8  DISTRIBUTION  Next Powley Pate: 2000  No Change in Plass.	3.	mines, amunition, w tools for this produ Brno. The new produ Leading personnel of	ection are being action is to begi	supplied by Skoon about July 195	da Works and by Zbrojovka	
c. Technical Manager  d. Production Manager  Ing. Wichterle  Ing. Korycansky  e. Workshop Foreman  Sabatka  f. Toolroom Foreman  Fosef Palka  Foreman  Fosef Palka  CUNNEGRATION  CLASSIFICATION  SECRET  CLASSIFICATION  SECRET  STATE X NAVY X NSR8  DISTRIBUTION  Next Powley Pate: 2000  No Change in Plass.	3.	mines, amunition, w tools for this produ Brno. The new produ Leading personnel of	ection are being action is to begi	supplied by Skoon about July 195	da Works and by Zbrojovka	
d. Production Manager  e. Workshop Foreman  Sabatka  f. Toolroom Foreman  Josef Palka  Director of 16 October 1078 from the Director of Control Intelligence to the Archivist of the United States.  Next Foriew Pala States.  Next Foreman  ARMY AIR FEI  Document Ro  No Charge in Mass.	3.	mines, ammunition, w tools for this produ Brno. The new produ Leading personnel of a. Manager	action are being action is to begi the Kubra Plant	supplied by Skod n about July 195 include the fol Dobins	da Works and by Zbrojovka	
d. Production Manager  e. Workshop Foreman  Sabatka  f. Toolroom Foreman  Josef Palka  Director of 16 October 1078 from the Director of Control Intelligence to the Archivist of the United States.  Next Foriew Pala States.  Next Foreman  ARMY AIR FEI  Document Ro  No Charge in Mass.	3.	mines, ammunition, w tools for this produ Brno. The new produ Leading personnel of a. Manager	action are being action is to begi the Kubra Plant	supplied by Skod n about July 195 include the fol Dobins	da Works and by Zbrojovka	
f. Toolroom Foreman  Fosef Palka  Foreman  Fosef Palka    Description Foreman   Description   Description Foreman   Description Foreman   Description Foreman   Description Foreman   Description   Description Foreman   Description   Descript	3.	mines, ammunition, we tools for this produce Brno. The new produce Leading personnel of a. Manager  b. Political Deputy	action are being action is to begi the Kubra Plant	supplied by Skoon about July 195 include the fol Dobins Sisovsky	da Works and by Zbrojovka 50. Llowing:	
F. Toolroom Foreman  Fosef Palks    Name	3.	mines, ammunition, we tools for this produce Brno. The new produce Leading personnel of a. Manager  b. Political Deputy	action are being action is to begi the Kubra Plant	supplied by Skoon about July 195 include the fol Dobins Sisovsky	da Works and by Zbrojovka 50. Llowing:	
CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SECRET  CLASSIFICATION  CLASSI	3.	mines, ammunition, we tools for this produce Brno. The new produce Leading personnel of a. Manager  b. Political Deputy  c. Technical Manage	action are being action is to beging the Kubra Plant	supplied by Skoon about July 195 include the foll Dobins Sisovsky Ing. Wichter	da Works and by Zbrojovka 50. Llowing:	25X
CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SECRET  CLASSIFICATION  CLASSI	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage	ection are being ection is to beging the Kubra Plant  r	supplied by Skoon about July 195 include the fol Dobins Sisovsky Ing. Wichter Ing. Korycan	da Works and by Zbrojovka 50. Llowing:	25X
CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SECRET  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SECRET  CLASSIFICATION  CLASSIFICATION  SECRET  Archivist of the United States.  Next-Coview Pater 2003  No Change in Chass.  No Change in Chass.	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage	ection are being ection is to beging the Kubra Plant  r	supplied by Skoon about July 195 include the fol Dobins Sisovsky Ing. Wichter Ing. Koryean Sabatka	da Works and by Zbrojovka 50. Llowing:	25X
detter of 16 October 1978 from the Director of Central Intollicance to the Archivist of the United States.   Next Edward Pate 2003	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman	ection are being ection is to beging the Kubra Plant  r	supplied by Skoon about July 195 include the fol Dobins Sisovsky Ing. Wichter Ing. Koryean Sabatka	da Works and by Zbrojovka 50. Llowing:	25X
CLASSIFICATION SECRET  Archivist of the United States.  Next-Poview Pater 2023  No Change in Class.	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman	ection are being ection is to beging the Kubra Plant  r	supplied by Skoon about July 195 include the foll Dobins Sisovsky Ing. Wichter Ing. Koryean Sabatka	ha Works and by Zbrojovka to.  Llowing:  hereby regraced to	25X
STATE X NAVY X NSRB DISTRIBUTION Next Fovery Page 2000	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman	ection are being ection is to beging the Kubra Plant  r	supplied by Skoon about July 195 include the foll Dobins Sisovsky Ing. Wichter Ing. Korycan Sabatka Josef Palka	nent is hereby regraced to of 16 October 1978 from the	25X
ARMY X AIR FBI Document Ro 19	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman  f. Toolroom Foreman	ection are being ection is to beging the Kubra Plant  r er	supplied by Skoon about July 195 include the foll Dobins Sisovsky Ing. Wichter Ing. Korycan Sabatka Josef Palka	nant is hereby regraced to of 16 October 1978 from the tor of Central Intalligence to the	25X
No Change In Alass.	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman  f. Toolroom Foreman	action are being action is to beging the Kubra Plant  r er	supplied by Skoon about July 195 include the fol Dobins  Sisovsky  Ing. Wichter  Ing. Koryean  Sabatka  Josef Palka  Comments  Green  Archive	pent is hereby regraced to mean TIAL in accordance with the of 16 October 1978 from the tor of Central Intelligence to the wist of the United States.	25X
	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman  f. Toolroom Foreman  CLASSIFIC	action are being action is to beging the Kubra Plant  r er	supplied by Skoon about July 195 include the foll Dobins Sisovsky Ing. Wichter Ing. Korycan Sabatka Josef Palka Cone letter Direct Archiv	nant is hereby regraced to maintall in accordance with the of 16 October 1978 from the tor of Central Intalligence to the vist of the United States.	25X
	3.	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman  f. Toolroom Foreman  CLASSIFIC	action are being action is to beging the Kubra Plant  r er	supplied by Skoon about July 195 include the foll Dobins Sisovsky Ing. Wichter Ing. Korycan Sabatka Josef Palka Conrelator Direct Archiv	nant is hereby regraced to salve of 16 October 1978 from the tor of Central Intelligence to the vist of the United States.	25X
Class. Chapter to: 15 5 0	STATE ARMY	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman  f. Toolroom Foreman  CLASSIFIC  NAMY  NARR  FEI	action are being action is to beging the Kubra Plant  r er	supplied by Skoon about July 195 include the foll Dobins Sisovsky Ing. Wichter Ing. Korycan Sabatka Josef Palka Josef Palka Josef Palka Button Bocume No Cha	pant is hereby regraced to the vist of the United States.  Devian Pater 2021  The part is hereby regraced to the vist of the United States.	25X
(3())N - 11 ) - N     Auth.: Ha 14-2   Bx: 25X1	STATE ARMY	mines, ammunition, we tools for this production. The new production of a. Manager  b. Political Deputy  c. Technical Manage  d. Production Manage  e. Workshop Foreman  f. Toolroom Foreman  CLASSIFIC  NAMY  NARR  FEI	action are being action is to beging the Kubra Plant  r er	supplied by Skoon about July 195 include the foll Dobins  Sisovsky  Ing. Wichter  Ing. Korycan  Sabatka  Josef Palka  Josef Palka	nant is hereby regraced to meantle. In accordance with the of 16 October 1978 from the tor of Central Intaligance to the vist of the United States.	25X

25X1

## Approved For Release 2009/03/11 : CIA-RDP82-00457R007200060009-4

CENTRAL INTELLIGENCE AGENCY	25X1
<b>~ 2 ~</b>	
g. Designer Ing. Chovenec	25X <sup>2</sup>
h. Chairman of the Workers' Council Pazicky.	
i. Commander of the Plant Militia Paitiva	
Comment: this plant employed abo	25X1
workers late in 1949.  Comment: It is reported that members of the militia of this seized the priests of the nearby monastery in Beckey and removed to Kosice.	s plant 25X1 them to
•	
	25X1

SECRET